



## How to Install RETROMANIA KIDO

Thank you for choosing the RetroMania Kido build. RetroMania Kido is designed not to only entertain, but educate your children in a fun way, whatever their age. You can install this build on KODI or SPMC. If you already have RetroMania on KODI then you can install this on SPMC so you will have both builds on your system.

For the purpose of this build, we will be using Semper Media Center or SPMC. SPMC will only run on Android devices.

For information and downloading the latest .apk on SPMC, please visit <http://spmcsemperpax.com>

SPMC is also available in Google Play.

### Instructions:

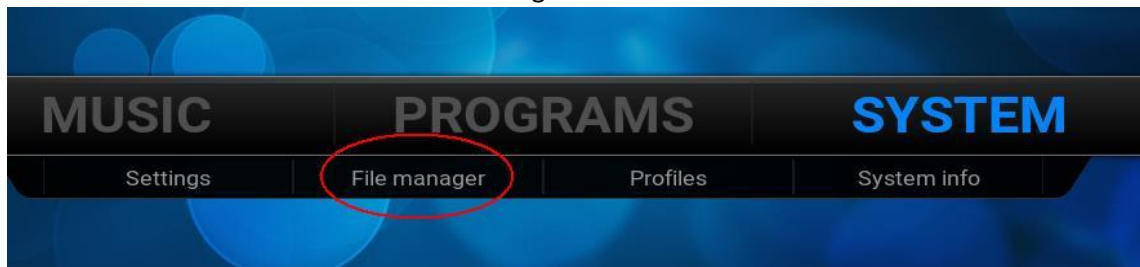
1. Install SPMC



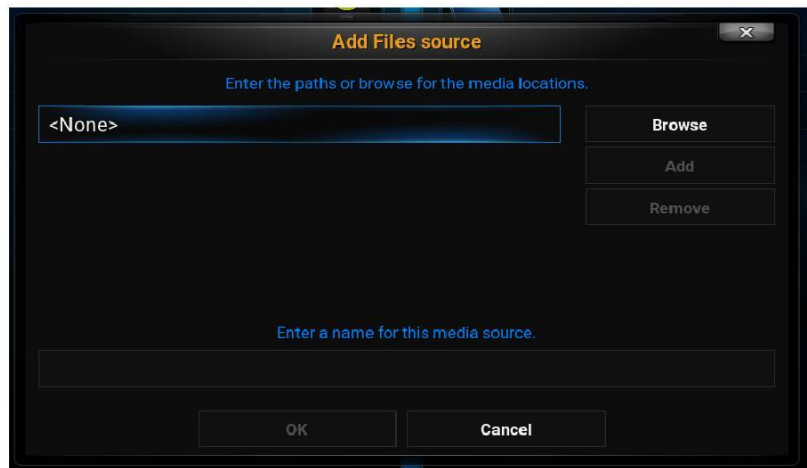
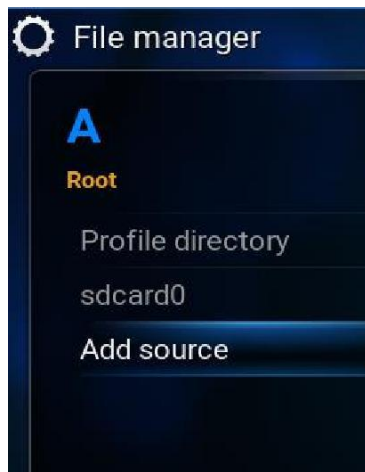
2. Install ES File Explorer or any File Manager. For this purpose, we are using ES File Manager (Android only).



3. Once SPMC is installed. Run the app.
  - Scroll to SYSTEM menu and select File Manager in the sub menu.



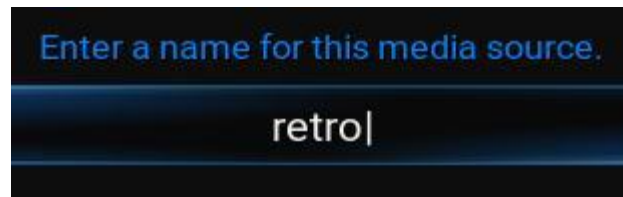
- On the left panel labeled **A**, select “Add Source”. A pop-up box labeled **Add Files Source** will show.



- Click in the box indicating **<None>** and enter **http://rmkodi.uk/repo** and click DONE.

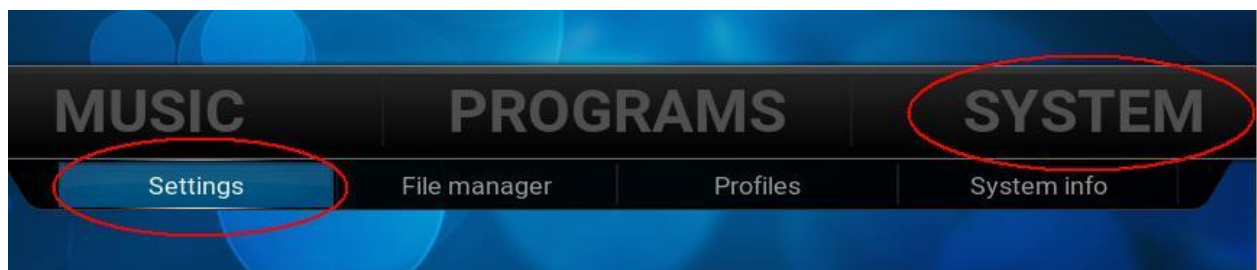


- Name this media source as **retro** in the box and click DONE.

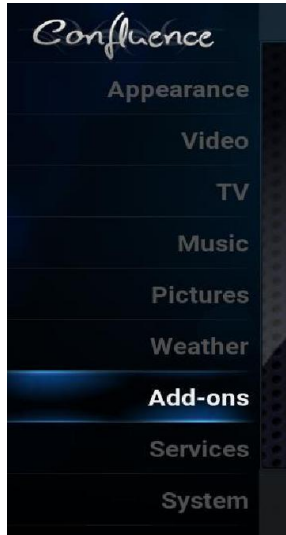


- Hit the back button to go back to the main menu.

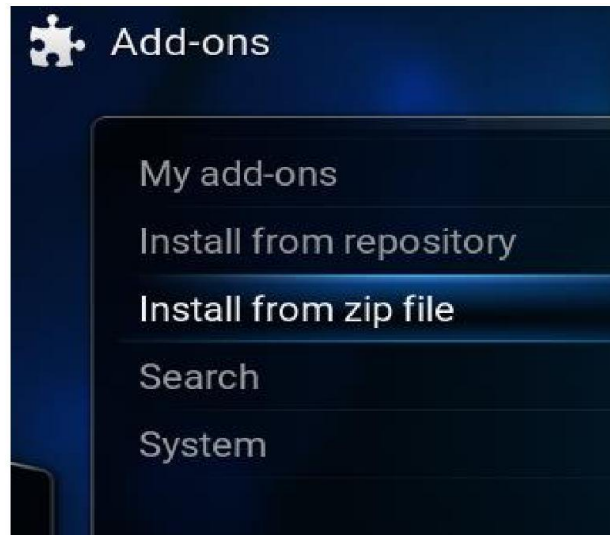
- Go to **SYSTEM**, but this time select **Settings** in the sub menu.



- Click on **Add-ons**



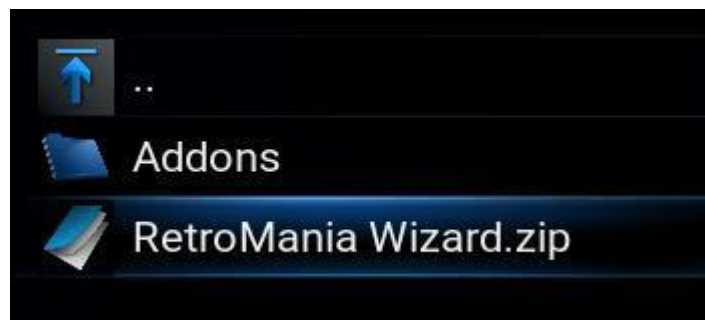
- Select **Install from zip file**



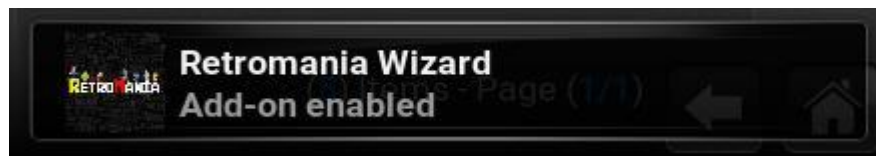
- Click on retro (this is the name you entered in step 3)



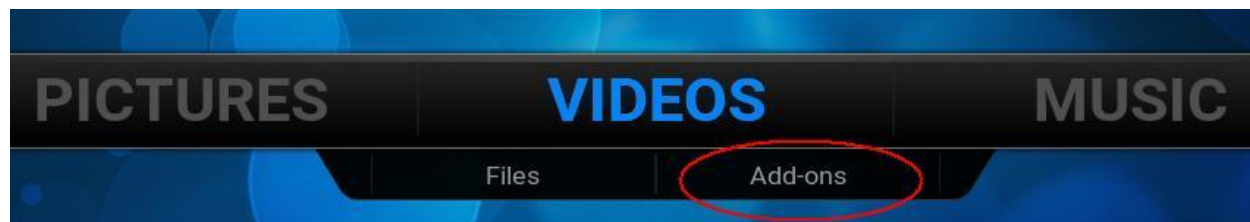
- Click on RetroMania Wizard.zip



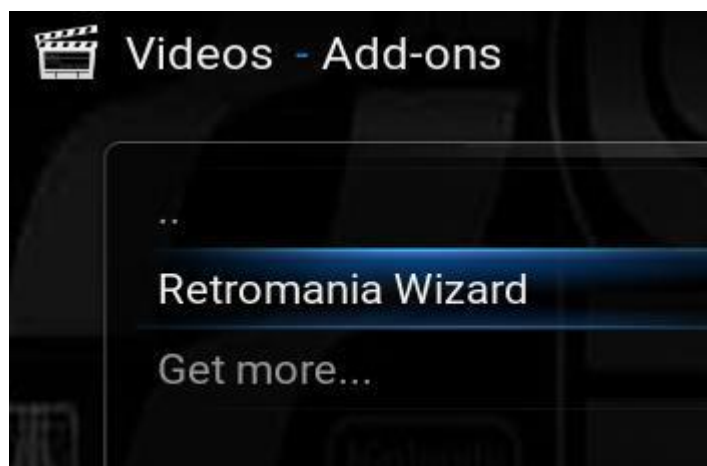
- Give it a few seconds and you will see RetroMania Wizard Add-on enabled flashes on the bottom right corner. This indicated that the add-on is now installed in SPMC



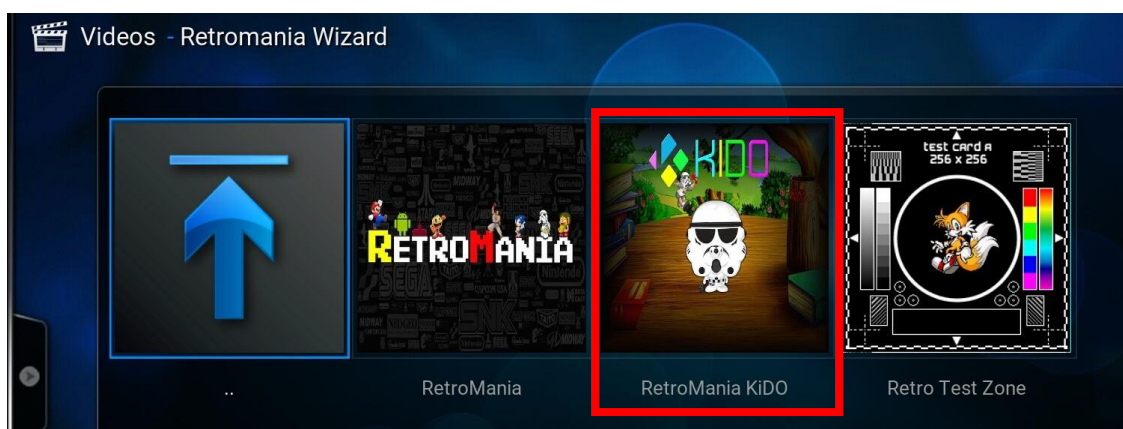
5. Hit back to the main menu page.
- Scroll to VIDEO menu and select **Add-ons** in the sub menu.



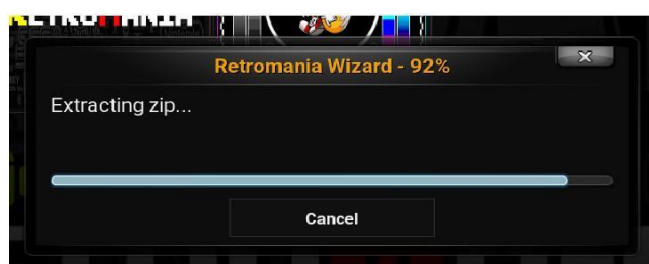
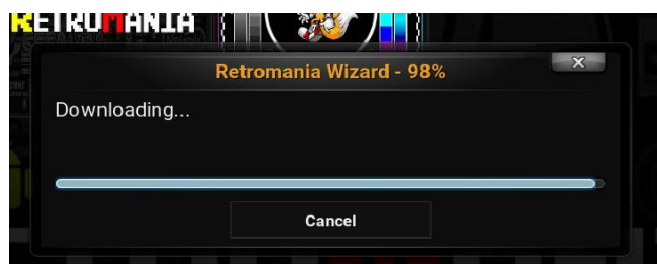
- Select RetroMania Wizard



- Select RetroMania KIDO to begin the installation of the build



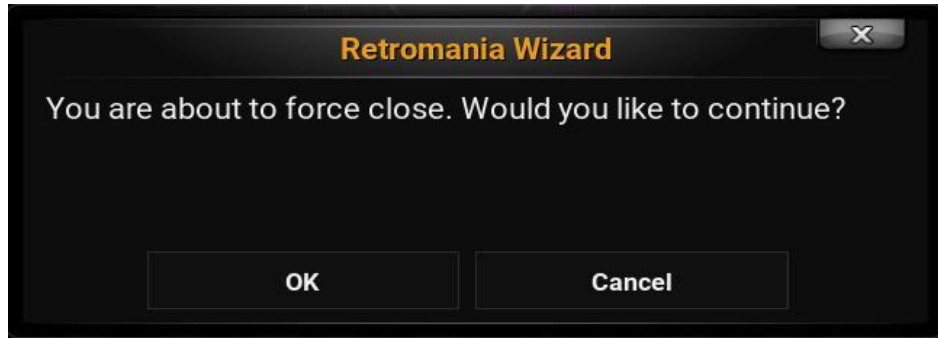
- This will install the RetroMania Build on SPMC and it will take some time. Depends on your internet speed. You must be patience. All goodies are being unzipped and installed for you.





6. The following steps are extremely important

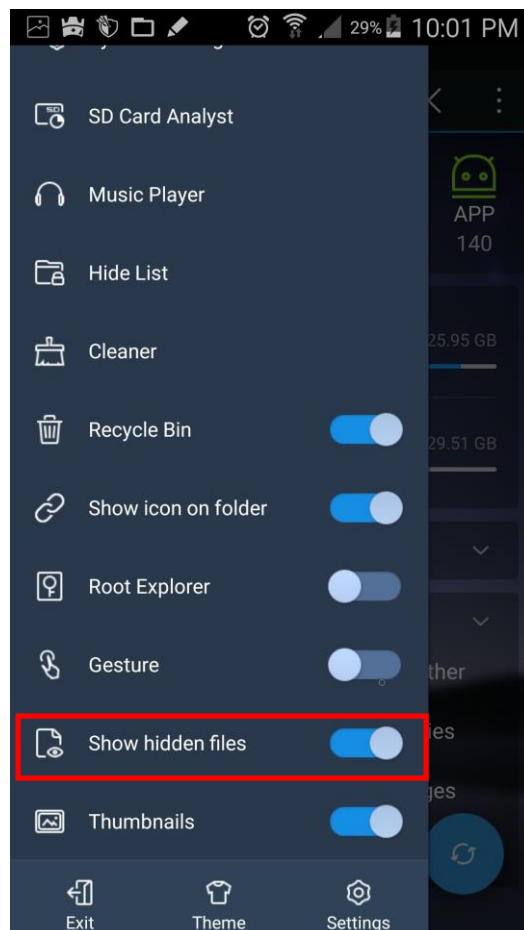
- **DO NOT!!!** I repeat **DO NOT** click on OK or Cancel once the installation has finished OR it will not work.
- You **MUST FORCE CLOSE** the installation manually.



- Android plugged-in devices – 2 methods (Do what you think is best):
  1. Pull the power cord, wait a few second and plug it back in or
  2. Find a way to Force Close SPMC. For Nvidia Shield TV, double hit the O button to get to the main screen scroll down to Settings>Apps>KODI>Force Close>OK. Wait a few seconds and this will force close SPMC. If not, then you can choose to restart the system.
- Android phone – open all apps and close all or just close SPMC
- If you are installing this build using KODI running Windows, you can click OK
- If you missed these steps, you may have to go back to step 5 again.

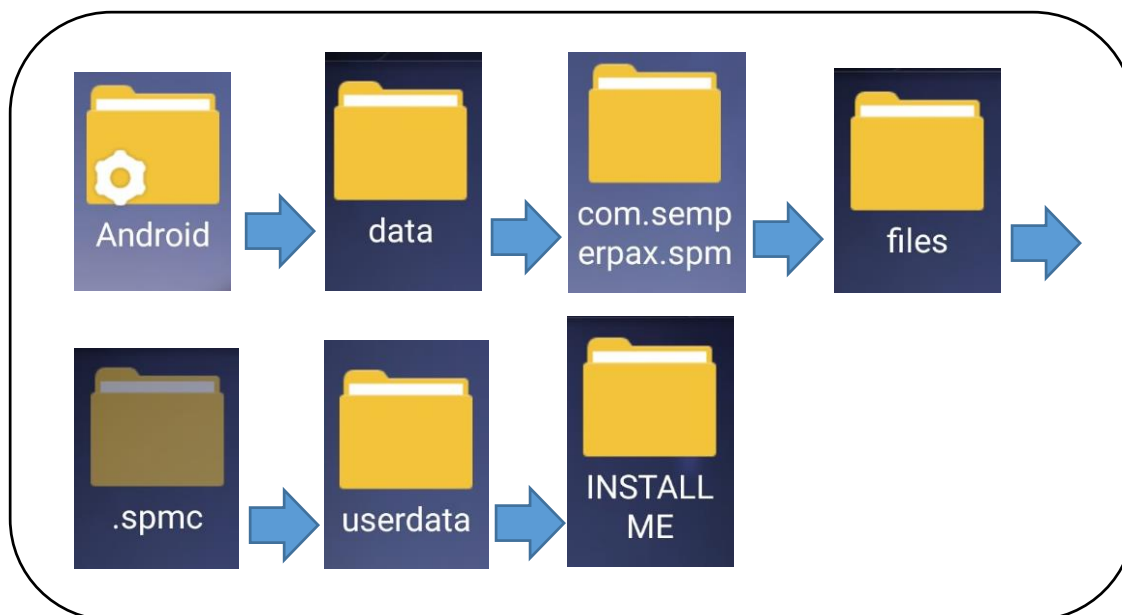
7. Once your device has restarted, do not open SPMC just yet.

- Open ES File Explorer
- Select Tools on the left side of the app and you will see a drop-down menu.
- You must enable **SHOW HIDDEN FILES**

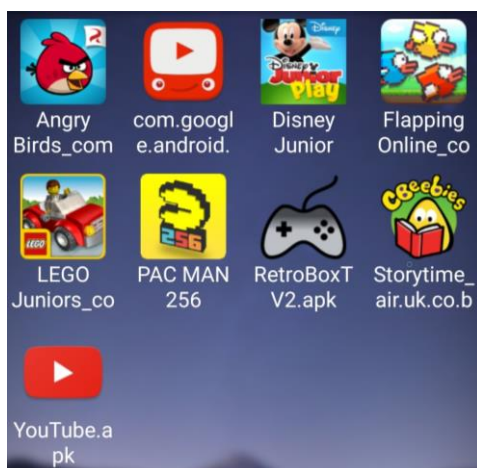


8. You will need to locate the INSTALL ME folder inside the default O: drive

- For SPMC: Go to Android/data/com.semperpax.spm/files/.spm/userdata/INSTALL ME
- FOR KODI: Go to Android/data/com.xbmc.kodi/files/.kodi/userdata/INSTALL ME



- Install all of the apps in this folder and do not run or open it. Click DONE when finished installing each .apk



\*Picture may not represent what is in the INSTALL ME folder. Each RetroMania KIDO version may contain different apk

9. Now, you are ready to run RetroMania KIDO.





- Open SPMC
- You will see the intro video of RetroMania
- RetroMania may start updating repositories on the first run so be patience and wait until it is done.
- Congratulations on becoming part of RetroMania and RetroMania KIDO



